

ABSTRACT OF THE DISCLOSURE

A system for visually mapping a project includes a plurality of tasks and a plurality of resources, each resource being available for handling, executing or otherwise processing one or more of the tasks. A relationship between a respective task and a respective resource is described by a respective relationship identifier. A processing unit receives data records of the plurality of tasks and resources together with the respective relationship identifiers, and represents the plurality of tasks in a first dimension of a matrix and the plurality of resources in a second dimension of the matrix. Each relationship identifier is represented at the interconnection or point of intersection between represented task and resource corresponding to that relationship identifier.